

AMENDMENTS TO THE CLAIMS

The following Listing of Claims will replace all prior versions and listings of claims in this application.

LISTING OF CLAIMS

1. (Currently amended) A medical viewing system for displaying a sequence of medical images that represents moving and/or positioning a guide-wire in a blood vessel, which guide-wire has a guide-wire tip that is contrasted with respect to the guide-wire, this system comprising acquisition means that acquires an original sequence of noisy images called live sequence and processing means for processing said live sequence of images in real time, the processing means comprising:

first means [[(10)]] for automatically detecting the guide-wire tip, yielding a skeleton skeleton information of the guide-wire tip and [[a]] field of motion vectors based on said skeleton information;

second means [[(20)]] for automatically registering the guide-wire tip with respect to a reference based on the field of motion vectors and for enhancing the images of the guide-wire and the vessel walls while blurring the background in the registered images comprising ridge enhancement means and temporal integration means for enhancing line-like structures and blurring the background; and comprising:

display Display means for displaying a live sequence of processed images.

2. (Currently amended) The system of claim 1 Claim 4, wherein the first means for automatically detecting the guide-wire tip first means comprises are comprising means for spatially extending the skeleton, means for matching the current skeleton to a skeleton of reference, means for estimating to estimate the matching motion and means for extrapolating to extrapolate the matching motion this motion to a full region of interest (ROI).

3. (Currently amended) The system of Claims 1 or 2 claim 1, wherein the processing computing means further comprising selecting comprises: Selecting means for selecting a

Region Of Interest in the sequence of images comprising the guide-wire tip, and processing the data in said Region Of Interest.

4. (Currently amended) The system of claim 1 Claim 3, further comprising having control means for a user to activate, to control the duration or to stop the processing means applied to the sequence of images in connection to a selected instant of the sequence, comprising starting means and stopping means for the user to activate or stop, at said selected instant, the processing means applied to the sequence of images for improving the visibility of the selected Region Of Interest.

5. (Cancelled)

6. (Currently amended) The system of claim 1 one of Claims 1 to 5, wherein the enhancing second means further comprising comprises: zooming means for zooming on the Region Of Interest.

7. (Currently amended) The system of claim 1 one of Claims 1 to 6, wherein the display means further comprising comprises: registering means [[(41)]] for further registering a live sequence of processed images with respect to a sequence of corresponding images called peri-interventional, in order to form a new live sequence ($R'(t)$) on which the features of the peri-interventional images are superimposed.

8. (Currently amended) The system of claim 1 one of Claims 1 to 6, wherein the display means further comprising comprises: registering means [[(41)]] for further registering a live sequence of processed images with respect to a sequence of corresponding images called peri-interventional images, in order to form a new sequence of peri-interventional images ($J'0-J'n$) on which the features of the live images are superimposed.

9. (Currently amended) The system of claim 1 one of Claims 7 or 8, wherein the peri-interventional images are first registered in a referential formed by two patient's

characteristics and the live processed images are further registered with respect to said first registered peri-interventional images.

10. (Currently amended) The system of claim Claim 9, wherein the patient's characteristics are a breathing characteristic and a heart pulse characteristic.

11-13. (Cancelled)

14. (Currently amended) A medical examination imaging apparatus having means for acquiring a sequence of medical images and having a viewing system according to claim 1 for processing and for displaying said sequence of images according to one of Claims 1 to 40.

15. (New) A computer executable image processing method for displaying in a medical viewing system a sequence of medical images that represents moving and/or positioning a guide-wire in a blood vessel, the method comprising

acquiring an original sequence of noisy images called live sequence;
processing the live sequence of images in real time, the processing comprising:

detecting automatically the guide-wire tip, thereby yielding a skeleton of the guide-wire tip and field of motion vectors based on said skeleton;

registering automatically the guide-wire tip with respect to a reference based on the field of motion vectors;

enhancing the images of the guide-wire and the vessel walls while blurring the background in the registered images comprising:

enhancing the ridge corresponding to the guide-wire tip; and
integrating temporally, thereby enhancing line-like structures and blurring the background; and

displaying the processed live sequence.

16. (New) A computer readable storage medium comprising instructions for carrying out a computer executable image processing method for displaying in a medical viewing system a sequence of medical images that represents moving and/or positioning a guide-wire in a

blood vessel, the method comprising

- acquiring an original sequence of noisy images called live sequence;
- processing the live sequence of images in real time, the processing comprising:
 - detecting automatically the guide-wire tip, thereby yielding a skeleton of the guide-wire tip and field of motion vectors based on said skeleton;
 - registering automatically the guide-wire tip with respect to a reference based on the field of motion vectors;
 - enhancing the images of the guide-wire and the vessel walls while blurring the background in the registered images comprising:
 - enhancing the ridge corresponding to the guide-wire tip; and
 - integrating temporally, thereby enhancing line-like structures and blurring the background; and
 - displaying the processed live sequence.